citizens have greatly improved the quality of life and his legacy lives on with those he has inspired.

IN HONOR AND RECOGNITION OF THE 90TH BIRTHDAY OF MAR-GUERITE JOHNSON

HON. ROBERT J. WITTMAN

OF VIRGINIA

IN THE HOUSE OF REPRESENTATIVES Friday, July 31, 2009

Mr. WITTMAN. Madam Speaker, I rise today to honor and recognize Marguerite Johnson of Fredericksburg, Virginia, as she celebrates her 90th birthday.

Mrs. Johnson has touched many lives through teaching, volunteering, and as a leader in her church. As a former teacher and principal of more than twenty-six years, Mrs. Johnson understands that a strong education is the key to success and instilled this in her students. She also demonstrated the importance of community service and citizenship, encouraging her students to volunteer and help those in need in the community. After retiring in 1984. Mrs. Johnson continued her commitment to education by volunteering as a teacher's assistant for special needs students at Tree of Life Christian Preparatory School in Fredericksburg.

Mrs. Johnson was a 4-H Club and Girl Scout leader devoted to promoting the importance of citizenship, leadership and strong values. She was also a Pathfinder leader in her church. As a Master Guide, the highest ranking position in Pathfinders, Mrs. Johnson promoted youth leadership, encouraged community involvement, planned outreach activities and taught camping, survival training skills. nature and conservation classes.

Mrs. Johnson enjoys the outdoors and being surrounded by nature. She has traveled extensively throughout the country camping and hiking in many of our national parks including Pike National Forest, Mount Rushmore National Memorial, Redwood National Park, and the Grand Canyon National Park. Mrs. Johnson also enjoys the Shenandoah National Park where she recently celebrated her 90th birthday surrounded by family and friends.

Mrs. Johnson has touched many lives in her lifetime. She truly loves her family and has an unwavering faith in God. Her generosity has encouraged and strengthened the faith and lives of family, friends and members of her church and local community.

Madam Speaker, I am honored today to recognize Mrs. Johnson in celebration of her 90th birthday. I hope the years to come will bring her health, happiness and special times with family and friends.

EARMARK DECLARATION

HON. GARY G. MILLER

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES Friday, July 31, 2009

Mr. GARY G. MILLER of California. Madam Speaker, pursuant to the Republican Leadership standards on earmarks, I am submitting the following information regarding earmarks I received as part of the FY 2010 Defense Appropriations Bill.

Requesting Member: Congressman GARY G. MILLER

Bill Number: H.R. 3326

Account: Navy-Research, Development, Test, and Evaluation

Legal Name of Requesting Entity: L-3 Power Paragon

Address of Requesting Entity: 901 E. Ball Road, Anaheim, California 92805

Funding Secured: \$2,000,000

Description of Request: This project is a design build prototype for a hybrid electric drive (HED) for the CG 47 Class Cruisers for the U.S. Navy. This project contributes to the future of environmentally sound, fuel-efficient propulsion. The Navy believes that this improvement would realize a significant savings per year per ship. This HED for surface combatants such as the CG 47 would significantly reduce fuel costs, increase ship endurance and range, produce less environmental emissions, increase ship survivability through reduce signatures, and provide increased overall ship electric power generation capacity. This installation would leverage advances in lighter weight and more efficient electric propulsion technologies that have resulted from the Office of Naval Research investments over the last several years.

Requesting Member: Congressman GARY G. MILLER

Bill Number: H.R. 3326

Account: Army-Research, Development, Test, and Evaluation

Legal Name of Requesting Entity: Athena

Address of Requesting Entity: 10291 Trademark Street, Rancho Cucamonga, CA 91730

Funding Secured: \$3,000,000

Description of Request: This project will complete the development of a Wireless Medical Monitor (WiMed) allowing a combat medic to monitor vital signs and triage wounded soldiers in real time. Current medical triage monitors and vital signs data tracking tools are complex, heavy, and have bulky connections. They are also large, costly, and difficult to use. Using proven technology, the WiMed provides increased capability at a much lower cost. By streamlining casualty care and providing patient trend data, life saving decisions lead to earlier interventions and improved outcomes. Prototypes have demonstrated WiMed's ability to improve critical care by linking all patient care within the same wireless systems and platforms already in service. Once placed on a patient at the point of wounding, WiMed stays with that patient throughout triage and care. WiMed works with standard blood pressure cuffs or a simple highly mobile forehead stick-on sensor and integrates many inputs, including: pulse oximetry, blood pressure, temperature, skin humidity, and electrocardiogram. The patient's state is broadcast via Wi-Fi technology to any number of users with linked platforms anywhere in the world at any time and they can receive vital signs information on any number of casualties that have the WiMed monitoring equipment placed on them. Continued funding for this project will greatly improve combat casualty care outcomes.

Requesting Member: Congressman GARY G. MILLER

Bill Number: H.R. 3326

Account: Navy-Research, Development, Test, and Evaluation

Legal Name of Requesting Entity: Sabtech Address of Requesting Entity: 17320 Dahlgren Road, Dahlgren, Virginia 22448

Secondary Address: 23231 La Palma Avenue, Yorba Linda, California 92887

Funding Secured: \$5,000,000

Description of Request: The United States Navy's Aegis ship modernization plan includes modernization of the ships' basic hull, mechanical, and electrical equipment, and modernization of their combat systems. In both areas, the Navy plans to install new systems or components that are more capable than the ones they are to replace. Some of the planned changes are intended to permit naval ships to be operated with a smaller crew, thereby reducing their annual operation and support costs. Planned changes to the ships' combat systems are intended to, among other things, begin shifting their Aegis computers and software to a more open architecture meaning, in general terms, an arrangement that uses nonproprietary computers and software. The Navy believes that moving to an Aegis open architecture will permit the Aegis system to be updated over the remainder of the ships' lives more easily and less expensively, using contributions from a variety of firms. This funding will be used to conduct a demonstration to remove existing Legacy NTDS computer interfaces found in Baseline 7, Cruiser Modernization, and Aegis Modernization. This request was also submitted to the House Armed Services Committee in order to secure authorization statutes in the Fiscal Year 2010 Defense Authorization Act.

Requesting Member: Congressman GARY G. MILLER

Bill Number: H.R. 3326

Account: Navy-Research, Development, Test, and Evaluation

Legal Name of Requesting Entity: Naval Health Research Center

Address of Requesting Entity: 140 Sylvester Road, San Diego, California 92106

Funding Secured: \$3,000,000

Description of Request: In the United States, prostate cancer is the most common cancer in men, with an incidence rate of 16 percent of the general population. The primary treatment of prostate cancer usually includes radical prostatectomy surgery, which provides a good management of the local tumor in most of the patients. Unfortunately, in 15 to 40 percent of patients, recurrent prostate cancer is possible within five years of surgery. Though recurrent prostate cancer following failure of local control is not curable, patients with recurrent cancer are perfect candidates for immunotherapy, a new approach that is still under clinical investigation for oncology applications. The U.S. Navy, through its Naval Health Research Center in San Diego, California, is in a unique position to advance immunotherapeutic approaches for prostate cancer that have so far shown efficacy in animal models. With Fiscal Year 2009 funding, the U.S. Navy Cancer Vaccine Program implemented a Phase 1A/1B clinical trial of its developed vaccine for prostate cancer patients at the Veterans Medical Center. Forty-eight U.S. military veterans who have received previous treatment (surgery, radiation or radioactive seed implants) and now have a rising PSA participated in the study. With proof of minimal toxicity of the PSA vaccine in the Phase 1A clinical trial, a second clinical trial of patients with rising PSAs and nonpalpable biopsy confirmed prostate cancer would be initiated with Fiscal Year 2010 funding. This program will have direct benefits for the health care options